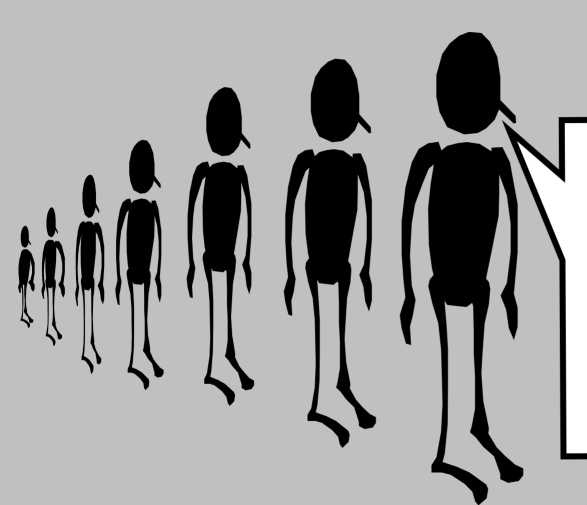
MARCH ORDER

GLPS

OBJECTIVE

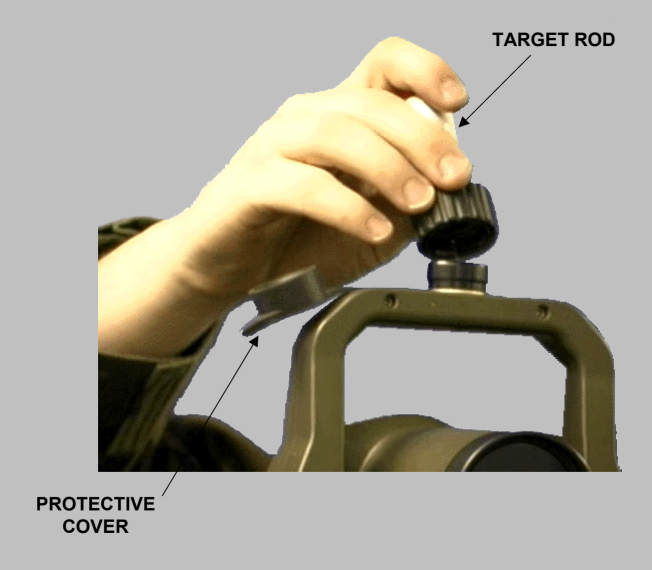


YOU WILL BE ABLE
TO DISASSEMBLE
THE GLPS AND
RETURN THE
COMPONENTS TO
THEIR CONTAINERS
TO PROTECT
THEM BETWEEN
MISSIONS.

TURN OFF GLPS



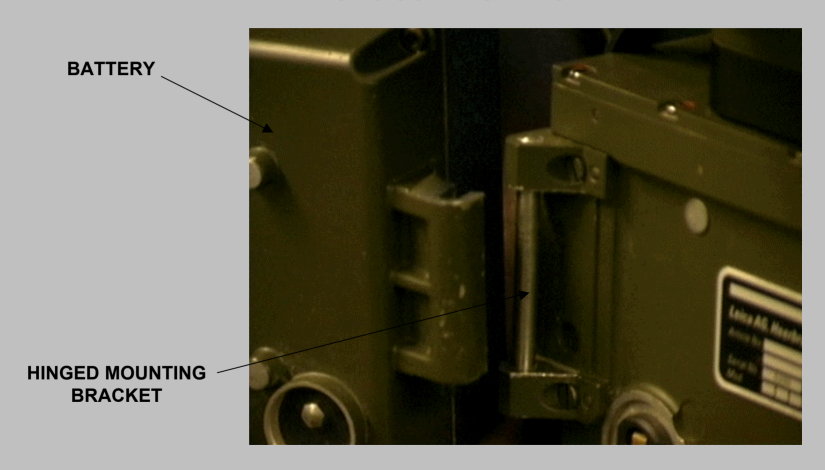
REMOVE TARGET ROD



REMOVE BATTERY

CAUTION

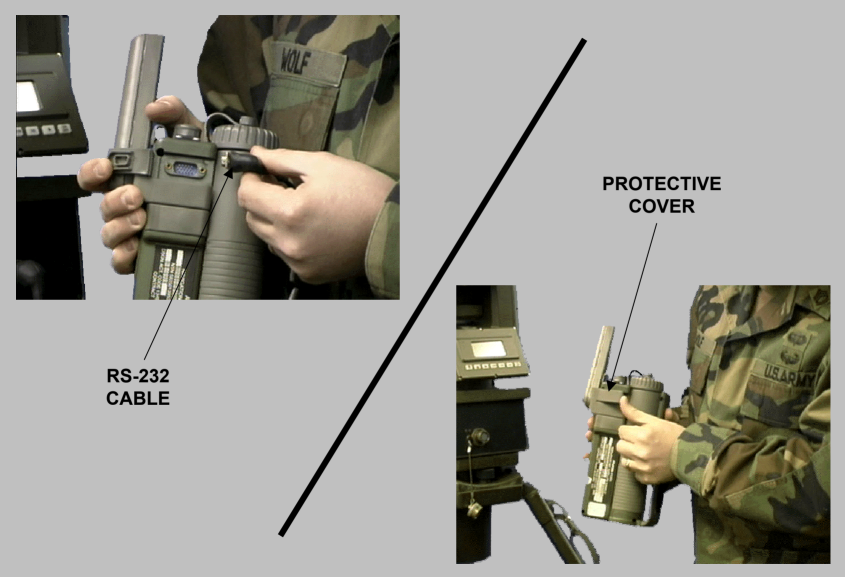
DO NOT REMOVE THE BATTERY OR POWER ADAPTER BEFORE TURNING THE GLPS OFF. DATA WILL BE LOST IF THE BATTERY IS REMOVED WHILE THE GLPS IS STILL TURNED ON.



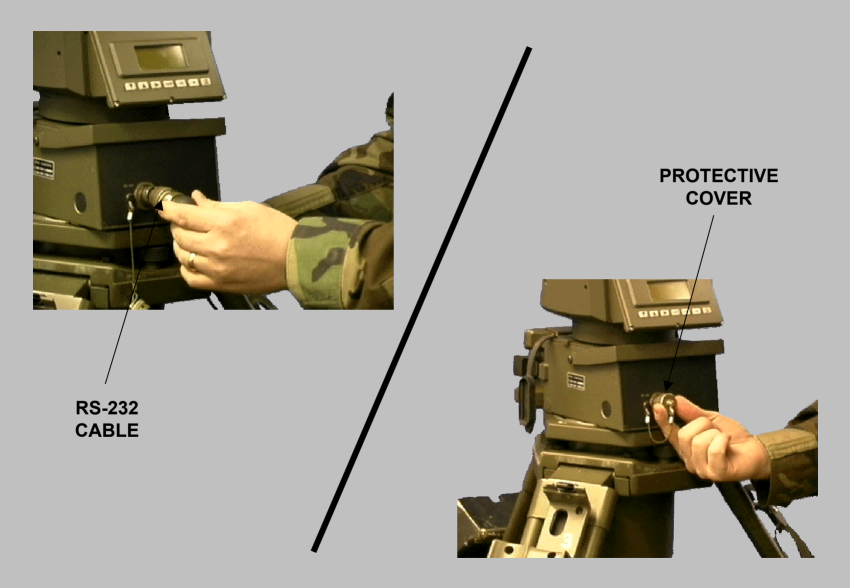
REMOVE PLGR



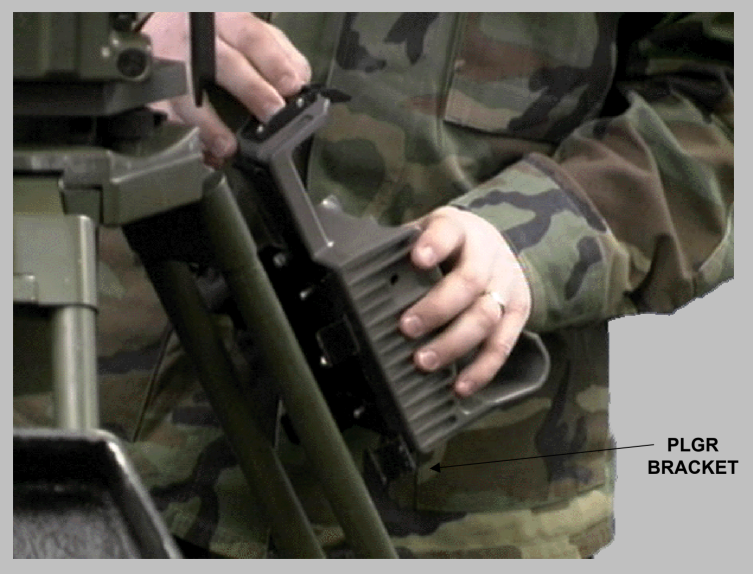
REMOVE RS-232 CABLE FROM PLGR



REMOVE RS-232 CABLE FROM GYROSCOPE



REMOVE PLGR BRACKET



SET VERTICAL AND HORIZONTAL MOTION FINE ADJUSTMENT KNOBS

NOTE

VERTICAL AND HORIZONTAL MOTION FINE ADJUSTMENT CONTROL KNOBS HAVE A WHITE CENTERING RING. THIS CENTERING RING MUST BE RETURNED TO THE CENTER POSITION, WHERE HALF OF THE LINE IS VISIBLE WHEN LOOKING AT THE LOCKING LEVER. THE RING MUST BE RETURNED TO THIS POSITION PRIOR TO REMOVAL FROM THE GYROSCOPE.



VERTICAL MOTION FINE ADJUSTMENT CONTROL KNOB

HORIZONTAL MOTION FINE ADJUSTMENT CONTROL KNOB



REMOVE THEODOLITE

CAUTION

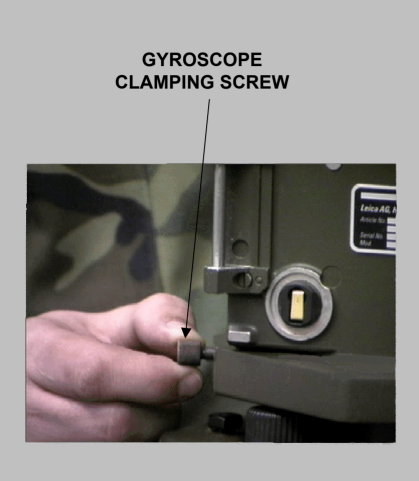
VERTICAL AND HORIZONTAL CONTROL KNOBS MUST BE LOOSE WHEN THE THEODOLITE IS PACKED. IF LOCKED, EXCESSIVE PRESSURE COULD BE APPLIED AND THE CONTROL KNOBS COULD BE STRIPPED. DO NOT LIFT THEODOLITE BY KNOBS OR EYEPIECE.



THEODOLITE LOCKING LEVER



REMOVE GYROSCOPE





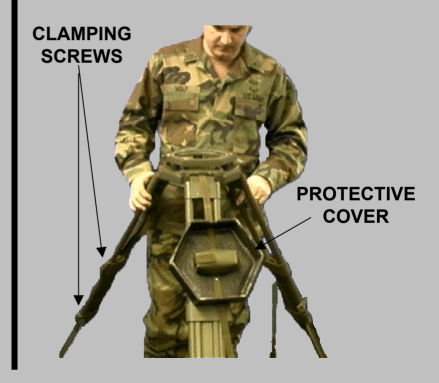
SECURE TRIPOD



LEVELING SCREW

NOTE RECENTER THE THREE LEVELING SCREWS. ASSURE THAT THE BOTTOM OF THE KNOB IS ON THE FLAT OF THE LEVELING SCREW.

WARNING TAKE CARE WHEN FOLDING TRIPOD LEGS TO PREVENT PINCHING HANDS OR FINGERS.



PAGE INTENTIONALLY LEFT BLANK